Index of Authors For Volumes I and II

| Arnold, H. D. | | | | Researches | II—161 |
|-----------------|-------|---|---|--|--------|
| Bell, J. H | | | | Carrier-Current Telegraphy | I —187 |
| BETTS, P. H. | | | | Telephone and the Switch- | |
| | | | | ing Locomotive | II— 79 |
| CLIFFORD, E. P. | 4 - 1 | | | Aim of General Staff Dept. | II— 20 |
| COLPITTS, E. H. | | | | Harold W. Nichols | I —193 |
| COYNE, H. L. | | | | Lubrication and Wear | II—109 |
| CRAFT, E. B. | | | • | Anniversary of the Laboratories | I —185 |
| CRANDALL, I. B. | | | | History of the Colloquium . | I —120 |
| DAHL, H. A. | | | | 32-A Amplifier | II—236 |
| DANIELSON, O. H | I. | | | Announcing System | II—214 |
| DARROW, K. K. | | | | The Aurora | II— 41 |
| Dixon, A. F. | | • | • | Development of Communication Systems | II— 67 |
| Evans, P. H. | | | ٠ | Installing Radio Broadcast- ing Equipment | I —229 |
| FALK, A. H. | | • | ٠ | Assembly Methods for Loading Coil Cases | I —263 |
| FINDLEY, P. B. | | | | Our Historical Museum . | 1 —137 |
| FINDLEY, P. B. | | | ٠ | Systems Development Department | II— 69 |
| FINDLEY, P. B. | | • | | Apparatus Development Department | II—115 |
| FINDLEY, P. B. | | | | Research Department | II—164 |
| FLETCHER, H. | | | | Children's Hearing | II—154 |
| FOWLER, G. F. | | | ٠ | Radio Engineers Visit the Laboratories | II— 28 |
| Gargan, J. O. | | ٠ | | Water Cooling in Radio Broadcasting | I —251 |
| GIFFORD, W. S. | | | | New Year's Greeting | I —205 |
| GLENN, H. H. | | | | | II 53 |
| GLENN, H. H. | | | | New Cords and Tips | 11-196 |
| HALLENBECK, F | . J. | | | Patent Department | II—207 |

| HALLENBECK, F. J. | | | Inspection Engineering De- | 17 |
|-------------------|----|---|--|---------|
| HARTLEY, R. V. L. | | | partment | II—243 |
| i | | | ephone Lines | I —225 |
| HARTNETT, J. S. | | | General Staff Department . | II— 21 |
| HOERNEL, P. C | | | The Artificial Line | I — 51 |
| Honan, E. M | | | Why the Time Clock Knobs are Black | II— 31 |
| HORTON, J. W | | ٠ | Multiplex Transmission by Carrier Currents | I —147 |
| IRWIN, J. R | | | Developments and Savings in Contact Materials . | II— 7 |
| Ives, H. E | | | Photoelectric Cells | II—185 |
| Jehle, A. O | | | Our Budget | I —194 |
| JENSEN, A. G | | | Measuring Sets for Radio . | II—177 |
| JEWETT, F. B | | | Anniversary of the Labora- | 11 1// |
| JEWEII, I. B. | ٠ | • | tories | I —185 |
| Johnson, J. B | | | Cathode Ray Oscillograph . | II— 57 |
| Johnston, John | | | From a Black Art to a Science | II— 51 |
| Jones, R. C. | | | | II—124 |
| Jones, R. L | | | Inspection Engineering | II—24 I |
| KENDALL, B. W. | | | Carrier Current Telephone Systems | I —154 |
| Kelly, J. B. | | | Speech Sounds | II—216 |
| Kelly, M. J. | | | Tube Shop | II—137 |
| Kishpaugh, A. W. | | | One-Kw Radio Transmitter | 11 137 |
| | | • | for Broadcasting | II— 60 |
| LANE, C. E | | | Auditory Masking | II— 96 |
| LATHAM, J. C | | | Technical Reprint Series . | II—107 |
| Legg, V. E | | | Pressure Testing of Subma- | |
| | | | rine Cables | I —164 |
| Lowry, H. H | • | | Power Equipment for Safe- guarding Telephone Ser- | |
| | | | vice | II— 89 |
| Lyng, J. J | | | Development of Apparatus | 11—113 |
| Marshall, Anna | K. | ٠ | The Microscope as an Industrial Tool | I —235 |
| Maxfield, J. P. | ٠ | | Electro-Mechanical Sound Recording | I —197 |
| MAXFIELD, J. P. | | | The Vitaphone | II-200 |

| McCormack, D. R. | | Printing Telegraph Connections with Hawthorne . | II—121 |
|-------------------|---|---|--------|
| McKeehan, L. W. | | Clear as Crystal | II— 3 |
| MEYER, D. C | | Telegraph Equipment | II—103 |
| Mills, John | | Two-Way Transatlantic Radio Telephony | II— 44 |
| Morrison, G. F. | | Apparatus Which Makes Air a Liquid | I —259 |
| OTIS, R. M | | Cosmic Rays | II—225 |
| PAYOR, CLARA S. | | Telephone Dictation | I —122 |
| TO TO | | New Telephone Systems | |
| | | Drafting Room | I —255 |
| PIERCE, P. H | | 6025-B Amplifier | II—151 |
| PROUTY, GRATIA L. | | Health | I -107 |
| RICHARDS, W. L. | | Early Models of the Tele- | |
| | | phone | II— 65 |
| Roberts, J. G | | Patents | II-205 |
| Ryan, F. M | | Hawaiian Radio Survey . | II228 |
| SHEWHART, W. A. | | Best Use of Experience . | II—189 |
| SNOOK, H. C | | Hearts or What Men Live By | I — 41 |
| STAAB, MARGARET K | | General Engineering Circu- | |
| | , | lars | II— 75 |
| STEINBERG, J. C. | | Sound | II—234 |
| THOMAS, G. B | | Sound—A Problem in Education | II— 14 |
| VAN ZELM, H. B. | | How the Laboratories are Heated | II— 76 |
| WHITING, D. F | | Selecting an Amplifier | II—145 |
| WILLARD, S. H | | Transformer Station | II—211 |
| ZAMMATARO, S. J. | | Transmission-Measuring Set | II— 98 |
| Zogbaum, F | | Remote Control of Power | |
| | | Stations | 11-171 |



Index of Subjects For Volumes I and II

| Amplifier, 6025-B | | | | | Pierce . | | II—151 |
|--------------------------------|--------|-------|-------|-----|-----------|-----|----------|
| Amplifier, 32-A | | | | | Dahl . | | II—236 |
| Analysing the Motion of Mech | nanica | ıl De | evice | es | | | _ |
| Apparatus Development | | | | | Lyng . | | II—113 |
| Apparatus Development Depar | | | | | Findley . | | II—115 |
| Artificial Line, The | | | | | Hoernel. | | I — 51 |
| Audio-Frequency Amplifier Sel | ection | 1 | | | Whiting . | | II—145 |
| Audiphone Receiver | | | | | | | I —128 |
| Auditory Masking | | | | | Lane . | | II— 96 |
| Aurora, The | | | | . • | | | II— 41 |
| Bell System Organization . | | | | | | | I — 62 |
| Broadcasting, I Kw Radio Tra | ınsmi | tter | | | Kishpaugh | | II— 60 |
| Broadcasting Equipment | | | | | | | I -229 |
| Budget | | | | | | | I —194 |
| Cable Development Outpost as | t Hav | wtho | rne | | Jones . | | II-124 |
| Cable, The Telephone | | | | | | | I — 46 |
| Carrier Currents | | | * | | Horton . | | I —147 |
| Carrier Current Telephone Sys | stems | | | | Kendall . | | I —154 |
| Carrier-Current Telegraphy . | | | | | Bell | | I —187 |
| Cathode-Ray Oscillograph . | | | | | Johnson . | | II- 57 |
| Chemist, The Modern | | | | | Johnston | | II- 51 |
| Clocks at West Street | | | | • | | | I —110 |
| Colloquium, A History of | | | | | Cranda!l | | I —120 |
| Conductor for High Frequence | y . | | | | | | I —258 |
| Contact Materials | | | | | Irwin . | | , |
| Cords and Tips | | | | | Glenn . | | . II—196 |
| Cosmic Rays | | | | | Otis | | . II—225 |
| Crystals | | | | | McKeeha | n . | . II— 3 |
| Directors of Bell Laboratories | | | | • | | | . I — 19 |
| Education | | | | | | | . I — 30 |
| Finishes, Protective | | | | | Honan . | | . II— 31 |
| First Job, His (H. D. Arnold |) . | | | | | . , | . I — 26 |
| First Job, His (A. F. Dixon) | | | | | | | . I — 61 |
| First Job, His (S. P. Grace) | | | | | | | . I —250 |

| First Job, His (R. L. Jones) | | | | | | | | I —206 |
|---------------------------------|-------|------|----|---|---------|--------|---|--------|
| First Job, His (J. J. Lyng) . | | | *. | | | | | I —118 |
| First Job, His (J. G. Roberts) | | | | | | | | I -170 |
| First Underground Telephone | | | | | | | | II-238 |
| Fuses, No. 35-type | | * | | | | | | I — 78 |
| General Engineering Circulars | | | | • | Staab | | | II— 75 |
| General Staff Department . | | | • | • | Hartne | t t | | II— 21 |
| Hawaiian Radio Survey | | | | • | Ryan | | • | II-228 |
| Heating System in Laboratories | | | • | ٠ | VanZel | m | | II— 76 |
| Historical Museum | | | | | Findley | | | I —137 |
| Inspection Department Reorgani | zati | on | | ٠ | | | | I —125 |
| Inspection Engineering | | | | | Jones | | | II-241 |
| Inspection Engineering Departm | ient | | | | Hallen | beck | | II—243 |
| Inspection Theories | | | | | Shewha | irt | | II189 |
| Insulation Textiles | | | | | Glenn | | | II— 53 |
| International Western Changes | Own | ers | 4 | | | | | I — 67 |
| Liquid Air | | | | | | | | I -259 |
| Loading Coil Cases | | | | | Falk . | | | I —263 |
| Lubrication and Wear | | | | | Coyne | | | II—109 |
| Mail Service | | | | | | | | I —106 |
| Manufacture of Vacuum Tubes | | | | | Kelly | | | II—137 |
| Mathematical Research | | | | | | | | I — 15 |
| Measuring Children's Hearing | | | | | Fletche | r. | | II—154 |
| Microscope as an Industrial Too | ol | | | | Marsh | all | | I —235 |
| Model Shop, The | | | | | | | | * |
| New Building, Our | | | | | | | | I — 89 |
| Nichols, H. W | | | | | Colpita | | | * |
| Patents and Inventions | | | | | | | | |
| Patent Department | | | | | Hallen | beck | | II-207 |
| Permalloy | | | | | | | | I —114 |
| Photoelectric Cells | | | | | | | | |
| Portable Sets for Radio Measur | reme | ents | | | Jensen | | | II—177 |
| Power Board, The Semi-Remote | | | | | | | | |
| Power Plant | | | | | | | | |
| Printing Telegraph | | | | | | | | |
| Private Exchange, New | | | | | | | | |
| Radio Telephone, First Trans- | Ocea | anic | | | | | | I - 42 |
| Remote Control of Power Stat | ione | | | | Zoaha | um | | II—171 |
| Otter of the otter | CHIVE | | | | LIUGUU | 20 850 | | AA 1/1 |

The state of the s

| Researches | | | Arnold . | II—161 |
|-----------------------------------|-----|-----|-----------|------------|
| Research Department | | | Findley . | II—164 |
| Safeguarding Telephone Service . | | | Lowry . | II— 89 |
| Service Emblem, Our | | | | I - 69 |
| Signalling, Early Developments in | n . | | | I —207 |
| Signalling, Telephone | | | | I —241 |
| Simplified Announcing System . | | | Danielson | II—214 |
| Sound—A Problem in Education . | | | Thomas . | II— 14 |
| Sound—Pitch and Loudness | | | Steinberg | II—234 |
| Sound Recording | | | Maxfield | I —197 |
| Sound Recording and Reproducin | | | | I — 95 |
| Speech Sounds | | | Kelley . | II-216 |
| Stethoscope, The Electrical | | | Snook . | I - 41 |
| Stethoscope, The Electrical | | | | I —167 |
| Storage "B" Battery Truck | | | | I — 81 |
| Submarine Cables | | | Legg . | I —164 |
| Systems Development | | | Dixon . | II— 67 |
| Systems Development Departmen | | | Findley . | II— 69 |
| Technical Reprint Series | | | Latham . | II—107 |
| Telephone Dictation | | | Payor . | I —122 |
| Telegraph Equipment | | | Meyer . | II—103 |
| Telephone and the Switching Loc | | | Betts . | II— 79 |
| Telephone Pioneers of America | | | | I — 92 |
| Thrift | | | | I —162 |
| Transatlantic Radio Telephony | | | Mills . | II— 44 |
| Transforming Our Power Supply | | | Willard . | II211 |
| Transmission Limits of Telephone | | 3 . | Hartley . | I —225 |
| Transmission-Measuring Set | | | Zammata | II— 98 |
| Vitaphone—An Audible Motion I | | | Maxfield | II-200 |
| Water Cooling in Radio Broadca | | | Gargan . | I -251 |
| Wills | | | 3 | I -217 |



